## TEXAS DEPARTMENT OF INSURANCE

Engineering Services Program / MC 103-3A 333 Guadalupe Street P.O. Box 149104 Austin, Texas 78714-9104 Phone No. (512) 322-2212 Fax No. (512) 463-6693

## PRODUCT EVALUATION

(IRC) and the International Building Code (IBC).

DR-641

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code

Effective Date: September 1, 2013

Reevaluation Date: August 2014

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

6'-8" and 8'-0" Glazed Smooth Star Fiberglass Doors, Inswing, Singles & Doubles with and without Vented Sidelites, Non-Impact Resistant, manufactured by

**Therma-Tru Corporation** 118 Industrial Drive Edgerton, OH 43517

Telephone: (419) 298-1740

**General Description:** 

System	Description	Label Rating Multi-Point Lock	Label Rating Latch and Deadbolt	Drawing Number
1	3'-0" x 6'-8" Glazed Fiberglass Single Door w/ "Vented" Sidelite & Integral Mullion, Inswing (XX)	Flush Glazing Inswing +55/-55 psf Lip Lite Glazing Inswing +40/-40 psf	Flush Glazing Inswing +65/-65 psf Lip Lite Glazing Inswing +45/-45 psf	TX-4293
2	3'-0" x 6'-8" Glazed Fiberglass Single Door w/ "Vented" Sidelites & Integral Mullion, Inswing (XXX)	Flush Glazing Inswing +55/-55 psf Lip Lite Glazing Inswing +40/-40 psf	Flush Glazing Inswing +65/-65 psf Lip Lite Glazing Inswing +45/-45 psf	TX-4293
3	6'-0" x 6'-8" Glazed Fiberglass Double Door w/ "Vented" Sidelites & Integral Mullion, Inswing (XXXX)	Flush Glazing Inswing +55/-55 psf Lip Lite Glazing Inswing +30/-30 psf	Flush Glazing Inswing +30/-30 psf Lip Lite Glazing Inswing +40/-40 psf	TX-4293

**General Description (continued):** 

System	Description	Label Rating Multi-Point Lock	Label Rating Latch and Deadbolt	Drawing Number
4	3'-0" x 8'-0" Glazed Fiberglass Single Door w/ "Vented" Sidelite & Integral Mullion, Inswing (XX)	Lip Lite Glazing Inswing +40/ 40 psf	N/A	TX-4294
5	3'-0" x 8'-0" Glazed Fiberglass Single Door w/ "Vented" Sidelites & Integral Mullion, Inswing (XXX)	<u>Lip Lite Glazing</u> Inswing +40/-40 psf	N/A	TX-4294
6	6'-0" x 8'-0" Glazed Fiberglass Double Door w/ "Vented" Sidelites & Integral Mullion, Inswing (XXXX)	<u>Lip Lite Glazing</u> Inswing +25/-25 psf	N/A	TX-4294

**Component Dimensions:** 

System	Overall Size	Panel Size	Overall Sidelite Panel Size	Maximum Daylight Opening Size (Lip Lite Glazing)	Maximum Daylight Opening Size (Flush Glazing)
1	53 <sup>3</sup> / <sub>8</sub> " x 82"	36" x 79 ½ "	$13^{15}/_{16}$ " x 79 $1/_{4}$ "	Door: 21 $\frac{1}{8}$ " x 63 $\frac{1}{8}$ " Sidelite: 5 $\frac{7}{8}$ " x 62 $\frac{7}{8}$ "	Door: 25 3/8 " x 63 3/8 " Sidelite: 6" x 63"
2	69" x 82"	36" x 79 ½ "	$13^{15}/_{16}$ " x 79 $1/_{4}$ "	Door: 21 $\frac{1}{8}$ " x 63 $\frac{1}{8}$ " Sidelite: 5 $\frac{7}{8}$ " x 62 $\frac{7}{8}$ "	Door: 25 3/8 " x 63 3/8 " Sidelite: 6" x 63"
3	106" x 82"	36" x 79 ½ "	$13^{15}/_{16}$ " x 79 $1/_{4}$ "	Door: 21 $\frac{1}{8}$ " x 63 $\frac{1}{8}$ " Sidelite: 5 $\frac{7}{8}$ " x 62 $\frac{7}{8}$ "	Door: 21 ½ " x 63 ½ " Sidelite: 6" x 63"
4	53 <sup>3</sup> / <sub>8</sub> " x 98"	36" x 95 ½ "	14" x 95 ½ "	Door: 21" x 79" Sidelite: 7" x 79 $\frac{1}{4}$ "	N/A
5	69" x 98"	36" x 95 ½ "	14" x 95 ½ "	Door: 21" x 79" Sidelite: 7" x 79 $\frac{1}{4}$ "	N/A
6	106" x 98"	36" x 95 ½ "	14" x 95 ½ "	Door: 21" x 79" Sidelite: 7" x 79 $\frac{1}{4}$ "	N/A

**Hardware and Component Dimensions:** 

System	Component	Quantity	Attachment Method	
	4" Butt Hinges	3 per door and sidelite		
	Lock and deadbolt strike plate or Multi-point lock strike plate	1 per lockset & deadbolt or 1 per latch/deadbolt		
		combo and 1 per tongue strike	Hardware shall be installed in	
1-3	Hoppe Multi-point lockset (OSL Series Sidelite)	1	accordance with Therma-Tru drawings TX-4293, dated January 2,	
	Kwikset Signature Series or Hoppe Multi-point lockset (HLS 9000)	e Multi-point lockset 1		
	Kwikset Signature Series (780) Deadbolt or Hoppe Multi-point lockset (HLS 9000)	1		
	4" Butt Hinges	4 per door and sidelite		
4-6	Multi-point lock strike plate	1 per lockset & deadbolt	Hardware shall be installed in accordance with Therma-Tru	
	Hoppe Multi-point lockset (OSL Series Sidelite)	1	drawings TX-4294, dated January 2, 2013, signed & sealed by Lyndon F.	
	Hoppe Multi-point lockset (HLS 9000)	1	Schmidt, P.E. on February 19, 2013.	

## **Product Identification (Certification Agency Label on Door):**

System	, , , , , , , , , , , , , , , , , , ,	,
	Certification Agency	Self-labeled by manufacturer
	Manufacturer's Name or Code Name	Therma-Tru Corporation, Edgerton, OH
1-6	Product Name	Glazed Fiberglass Doors
	Test Standards	ASTM E330-02
	Drawing Number	TX-4293 or TX-4294

**Impact Resistance:** 

Component	Impact Resistant	Requirement
Doors and Sidelites	No	Impact protective system required when product is installed in areas where windborne debris protection is required

## Installation:

System				
	Type of Installation	Door Frame		
	Wall Framing	Wood (G≥0.42) or Concrete (minimum 3,000 psi)		
	Fasteners	Wood: Minimum No. 10 or No. 12 PFH wood screw per the drawings		
		Concrete: 1/4 " Elco or ITW concrete screw		
	Fastener Embedment	Wood: Minimum of 1.15 inches into wood framing (head/jamb)		
1-6		and 1 $\frac{1}{2}$ " (sill)		
		Concrete: Minimum of 1 3/4 inches into the concrete		
	Fastener Location/Spacing	Head	The door shall be installed and anchored in	
		Sill	accordance with Therma-Tru Corporation drawings	
			TX-4293 and TX-4294, dated January 2, 2013, signed	
		Jambs	and sealed by Lyndon F. Schmidt, P.E. on February	
		Hinges	19, 2013.	

**Note:** The manufacturer's installation instructions shall be available on the job site during installation. All fasteners shall be corrosion resistant as specified in the International Residential Code (IRC), the International Building Code (IBC), and the Texas Revisions.